

Zeitschrift: Mémoires de la Société Neuchâteloise des Sciences Naturelles
Herausgeber: Société Neuchâteloise des Sciences Naturelles
Band: 10 (1968)

Artikel: Synopsis des Strigeidae et des Diplostomatidae (Trematoda)
Autor: Dubois, Georges
Register: Index
DOI: <https://doi.org/10.5169/seals-100669>

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

Download PDF: 18.08.2025

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

INDEX¹

- A, Cercaria, 195, 196, 203, 205
abyssalis, Cercaria, 282
accipitris, *Neodiplostomum* (Cono.), 416
acutum, *Neodiplostomum* (Cono.), 417, 440
ADENODIPLOSTOMUM (s.-g.), 275, 276, 291
africana, Neostrigea, 93
ALARIA, 590, 591, 596
ALARIA (s.-g.), 589, 592, 594, 596
ALARIEAE, 589
ALARIINAE, 589, 647, 649, 658
alarioides, *Alaria* (Par.), 610
alarioides, *Diplostomum*, 610
alarioides, *Enhydridiplostomum*, 593, 610
alata, *Alaria* (Ala.), 592, 593, 594, 595, 596, 598, 616, 618
alata, *Fasciola*, 598
alata, *Festucaria*, 598
alata vel dubia, *Planaria*, 591, 598
alatum, *Conchosomum*, 598
alatum, *Distoma*, 598
alatum, *Hemistomum*, 598
alatum, *Holostomum*, 598
alcedense, *Pseudodiplostomum*, 555
alcedensis, *Proalaria*, 554, 555
aldousi, *Pseudapatemon*, 239
ALLODIPLOSTOMUM, 546
allotropicalis, *Cercaria*, 197
aluconis, *Neodiplostomum* (Neo.), 435
ambloplitis, *Crassiphiala*, 568
ambloplitis, *Neascus*, 503, 566, 568, 572
ambloplitis, *Uvulifer*, 566, 568
ambystomae, *Diplostomulum*, 626, 627, 629
americana, *Alaria*, 593, 599, 605, 606
americana, *Tylodelphys*, 367
americanum, *Diplostomum* (Tyl.), 367
americanum, *Neodiplostomum* (Neo.) 436
americanum, *Prodiplostomum*, 367
AMPHISTOMA, 75
amulai, *Crassiphiala*, 566, 572, 573
amygdalum, *Diplostomum* (Dipl.), 300
anati, *Parastrigea*, 49
anatis, *Parastrigea*, 69
ancyli, *Cercaria*, 139
anhingae, *Schwartzitrema*, 246
anomala, *Cercaria*, 18
anseris, *Apatemon* (Aust.), 158
antillanum, *Posthodiplostomum*, 535, 536
APATEMON, 137, 143, 590
APATEMON (s.-g.), 137, 138, 139, 143, 144
APHARYNGOSTRIGEA, 16, 396, 590
aquavis, *Cotylurus*, 208
aquavis, *Strigea*, 207
arcuata, *Parastrigea*, 51
arcuata, *Prostrigea*, 49, 51, 76
ardeae, *Diplostomum* (Dipl.), 302
ardeae, *Tetracotyle*, 98
ardearum, *Apharyngostrigea* *, 39
ardeiformium, *Diplostomum*, 396, 398, 401
ardeolina, *Apharyngostrigea*, 32
arisaemoides, *Alaria* (Ala.), 592, 593, 594, 596, 603, 616, 618
arisaemoides, *Mesocercaria*, 593, 605
astridae, *Parastrigea*, 53
attenuatum, *Hemistomum*, 438
attenuatum attenuatum, *Neodiplostomum* (Neo.), 410, 438, 445
attenuatum micropharyngeum, *Neodiplostomum* (Neo.), 445
auriculosum, *Diplostomum* (Dol.), 353
« *auriflavum*, *Diplostomum* », 353
AUSTRALAPATEMON (s.-g.), 137, 138, 140, 144
australe, *Posthodiplostomum*, 510
australiense, *Neodiplostomum*, 428
AUSTRODIPLOSTOMUM (s.-g.), 275, 276, 278, 291, 298
azimi, *Cynodiplostomum*, 623, 624

¹ Les synonymes et les noms désignant les formes larvaires sont en romain. L'astérisque(*) désigne les *species inquirendae*.

- azimi, *Diplostomum*, 624
azimi, *Neodiplostomum*, 624
- baeri baeri*, *Diplostomum* (*Dipl.*), 303
baeri bucculentum, *Diplostomum* (*Dipl.*), 304
baeri eucaliae, *Diplostomulum*, 331
baeri eucaliae, *Diplostomum*, 331, 332
bagulum, *Neodiplostomum*, 525
bagulum, *Pharyngostomum*, 525
banghami, *Neodiplostomum*, 429, 430
baylisi, *Strigea*, 82
bdellocystis, *Apatemon* (*Aust.*), 143, 159
bdellocystis, *Dicranocercaria*, 143, 159, 160
bdellocystis, *Tetracotyle*, 160
berghaani, *Neodiplostomum* (*Neo.*), 445
berghei, *Cercaria*, 197
bequaerti, *Cercaria*, 648, 651
bessiae, *Cercaria*, 566, 567, 568, 571
bi-ellipticum, *Posthodiplostomum*, 503, 512, 535
bilobata, *Apharyngostrigea*, 21
biovatum, *Neodiplostomum* (*Neo.*), 447
bivolucris, *Strigea*, 112
bivolucrus, *Apororhynchus*, 76, 112
BOLBOFORUS, 265
BOLBOPHORUS, 265
bonasae, *Tetracotyle*, 608
botauri, *Posthodiplostomum*, 505, 525, 526
boydae, *Posthodiplostomum*, 514, 523
brachypteris, *Neodiplostomum* (*Neo.*), 448
brachyurum, *Hemistomum*, 418
brachyurum, *Neodiplostomum* (*Cono.*), 418
bradypterus, *Neodiplostomum*, 448
branchiocystis, *Neodiplostomum*, 494
brandesi, *Cardiocephaloides*, 179
brandesi, *Cardiocephalus*, 177, 179, 185
BRASILIANA, 17, 48
brasiliansa, *Apharyngostrigea*, 54
brasiliansa, *Parastrigea*, 54
brasiliansa, *Strigea*, 54
brechipteris, *Neodiplostomum*, 448
brevicaudata, *Tetracotyle*, 515
brevicaudatum, *Diplostomulum*, 515
brevicaudatum, *Diplostomum*, 515
brevicaudatum, *Holostomum*, 515, 516, 517
brevicaudatum, *Posthodiplostomulum*, 519
brevicaudatum, *Posthodiplostomum*, 508, 515
brevicaudatus, *Neascus*, 515
brevis, *Cotylurus*, 200, 203
brevis, *Tetracotyle*, 202
brevisegmentatum, *Diplostomum*, 378
brevisegmentum, *Diplostomum*, 378
brutsaerti, *Cercaria*, 287
bubulci, *Ophiosoma*, 42, 46
bulbocauda, *Cercaria*, 18
bulboglossa, *Crassiphiala*, 551
bulboglossa, *Neascus*, 551, 554
bulbosa, *Strigea*, 83
bulbosum, *Holostomum*, 83
bursigera, *Strigea*, 182, 185
bursigerum, *Holostomum*, 182, 183
burti, *Cercaria*, 140, 141, 160, 163
burti, *Tetracotyle*, 163
burti icnusae, *Cercaria*, 141, 172, 175
butasturina, *Proalaria*, 419
butasturinum, *Diplostomum*, 419
butasturinum, *Neodiplostomum* (*Cono.*), 419
buteii, *Diplostomum* (*Dol.*), 354
buteoides, *Glossodiplostomum*, 366
buteonis, *Apatemon* (*Apat.*), 138, 145
buteonis, *Neodiplostomum*, 439, 443, 473
buteonis, *Pseudostrigea*, 137, 145
- C, *Cercaria*, 278, 345, 348
caballeroi, *Fibricola*, 630, 632
caballeroi, *Parastrigea*, 56
calaophilum, *Neodiplostomum* *, 492
caluri, *Strigea*, 84
campanula, *Parastrigea*, 57
canadensis, *Alaria*, 614
canadensis, *Apatemon* (*Aust.*), 164
canaliculatum, *Hemistomum*, 449
canaliculatum, *Neodiplostomum* (*Neo.*), 449
canaliculatum japonicum, *Neodiplostomum*, 460
canis, *Alaria*, 592, 593, 594, 599, 606, 616, 621
canis, *Mesocercaria*, 593
capella, *Laterostrigea*, 558
CARDIOCEPHALOIDES nom. nov. pro CARDIOCEPHALUS, 177 (voir Corrigenda)
caryophylla, *Strigea*, 85
caryophyllum, *Eustemma*, 85
cercaire de Cotylurus sp. I Ginetz., 197
cercaire de Cotylurus sp. II Ginetz., 197
cercaire de Strigea sp. Ginetz. et Dobrov., 77
CERCOCOTYLA, 547
cerylifformis, *Crassiphiala*, 572
cerylifformis, *Uvulifer*, 566, 572
cerylis, *Cercocotyla*, 548
cerylou, *Uvulifer*, 573
CHABAUSTRIGEA, 39
CHASEOSTRIGEA, 17, 48
cheni, *Mesophorodiplostomum*, 406, 505, 525
cheni, *Posthodiplostomum*, 525
CHOANOCHENIA, 562
CHOANODIPLOSTOMUM, 192
chromatophora, *Cercaria* (= *Cercaria X*), 280
chrysenenterica, *Cercaria*, 283
cincta, *Parastrigea*, 59
cinctum, *Holostomum*, 59
circibuteonis, *Tylodelphys*, 288, 289, 369, 381
clathrata, *Alaria* (*Par.*), 589, 593, 611
clathrata, *Enhydridiplostomum*, 611

- clathratum, Hemistomum, 611, (620)
 clavata, Proalaria, 369, 372
 clavata, Tylodelphys, (286), 287, 288, 289, 368, 369, (372, 375, 376), 381
 clavatum, Diplostomulum, 369
clavatum, Diplostomum (Tyl.), 368
 clavatum, Prodiplostomum, 369
 claviformis, Uvulifer, 566, 568, 569
 clavigerum, Amphistoma, 128
 cobitidis, Apatemon, 139, 148, 152, 153, 154
 cobitidis, Diplostomulum, 148
 cobitidis, Diplostomum, 148
 cobitidis, Tetracotyle, 148
 cobitidis eucaliae, Apatemon, 149
 cobitidis pellucidus, Apatemon, 149
 cobitidis proterorhini, Apatemon, 148, 152, 153, 154
 cochleare, Hemistomum, (439), 449
 cochleare, Neodiplostomum, (436), 449, 450, 451, 452, (460, 461, 469, 478, 480)
 cochleare americanum, Neodiplostomum, 436
 cochleare calaophilum, Neodiplostomum, 492
 cochleare japonicum, Neodiplostomum, 460
cochleariforme, Pseudodiplostomum, 555
 cochlearis, Pseudodiplostomum, 554, 581
*cochlearis, Uvulifer **, 581
CODONOCEPHALINI, 583, 584
CODONOCEPHALUS, 261, 583
 colubri, Tetracotyle, 129, 132
 colymbi, Diplostomum, 311
 colymbi, Hemistomum, 311
 communis, Cotylurus, 222
 communis, Tetracotyle, 222, 223
commutatam, Diplostomum (Dipl.), 306
 commutatam, Hemistomum, 306
 compacta, Alaria, 297, 298, 299, 396
 compacta, Hysteromorpha, 297, 396
compactum, Diplostomum (Aust.), 297
CONCHOGASTER, 409, 565
CONCHOSOMINAE, 589
CONCHOSOMUM, 592
 confusa, Proalaria, 266
 confusum, Diplostomum, 266
 confusum, Hemistomum, 266, (337)
 confusum, Neodiplostomum, 266
confusus, Bolbophorus, 266, 401
 confusus, Neascus, 266
 confusus levantinus, Bolbophorus, 271
 congolense, Pharyngostomum, 647, 649
congolensis, Apatemon (Aust.), 165
conicum, Neodiplostomum (Neo.), 452
 conicura, Laterostrigea, 558
 conifera, Tylodelphys, 287, 288, 289, 371, 372, 375, 376, 626
coniferum, Diplostomum (Tyl.), 371
 coniferum, Holostomum, 371
CONODIPLOSTOMUM (s.-g.), 409, 412
 contorti, Cercaria, 18, 23
 cordata, Alaria, 649
 cordatum, Hemistomum, 649
cordatum cordatum, Pharyngostomum, 647, 649, (651)
cordatum sinense, Pharyngostomum, 649, 651
 cornu, Apharyngostrigea, 20
 cornu, Distoma, 20
 cornu, Holostomum, 20
 cornu, Strigea, 20
 cornucopia, Holostomum, 129
 cornuta, Strigea, 203
 cornuta, Tetracotyle, 203, 206
 cornutum, Amphistoma, 203
 cornutum, Holostomum, 203
cornutus, Cotylurus (200), 203
 corti, Diplostomulum, 397, 401, 404
corvinum, Neodiplostomum (? Cono.), 421
COTYLURINI, 136
COTYLUROSTRIGEA, 192
COTYLURUS, 192, 590, 722
crassicolle, Ophiosoma, 43
CRASSIPHIALA, 506, 550, 565
CRASSIPHIALINI, 545
crassum, Diplostomum (Dipl.), 308
 cratera, Fibricola, 589, 590, 630, 631, 632, 633
 craterum, Hemistomum, 633
 crystallina, Tetracotyle, 126, 128
 crystallinum, Distoma, 126, 128
cubrensis, Scolopacitrema, 561
 cuckooai, Procrassiphiala, 542, 544
 cucullus, Holostomum, 224, 225, 226
 cumanacoensis, Cercaria, 142
cumulitestis, Cotylurus, 206
cuncumae, Strigea, 86
 cuticola, Diplostomulum, 519
 cuticola, Diplostomum, 519, 522
 cuticola, Holostomum, 519
 cuticola, Neascus, 519, (523)
 cuticola, Neodiplostomum, 519
 cuticola, Posthodiplostomulum, 519, 523
cuticola, Posthodiplostomum, 505, 508, 519, 523, (525)
 cuticola, Tetracotyle, 519
CYNODIPLOSTOMUM, 589, 623
darteri, Diplostomum (Tyl.), 376, 377
 darteri, Tylodelphys, 376
 delicatum, Neodiplostomum, 473, 474
 denticulata, Crassiphiala, 575
 denticulatum, Amphistoma, 575
 denticulatum, Hemistomum, 575
 denticulatum, Holostomum, 575
denticulatus, Uvulifer, 575
 destructor, Tylodelphys, 286, 300

- devignati, Cercaria, 18
DIDELPHODIPLOSTOMUM, 590, 625
 diglossus, Parallelorchis, 644
diglossus, *Pharyngostomoides*, 644
 dilacaecum, Neodiplostomum, 490
DIPLOSTOMATIDAE, 259
DIPLOSTOMATINAE, 261, 630, 658
DIPLOSTOMATINI, 263
 Diplostomi phoxini, Cercaria, 281
 Diplostomi spathacei, Cercaria, 280
 Diplostomulum, 260, 289
DIPLOSTOMUM, 274, 276, 289, 396, (408), 592, 593, 623, 626
DIPLOSTOMUM (s.-g.), 274, 276, 277, 278, 289, 292, 396
 dohema, Cercaria, 139
DOLICHORCHIS (s.-g.), 275, 276, 278, 291, 295, 503
dollfusi, *Neodiplostomum* (? Neo.), 453
 douglasi, Cercaria, 195, 210, 212
 dubia, Alaria, 616, 617
 dubia, Cercaria, 196
 duboisi, Apharyngostrigea, 29
 duboisi, Diplostomum, 354
 duboisi, Harvardia, 394, 395
duboisi, *Neodiplostomum* (Neo.), 454
 duboisi, Parastrigea, 49, 112, 117
 duboisi, Posthodiplostomum, 505, 525
DUBOISIELLA, 256
DUBOISIPELLINAE, 256
duboisilla, *Diplostomum* (Tyl.), 377
duboisilla, *Glossodiplostomum*, 377
 dumbeli, Schwartzitrema, 249

egretii, *Apharyngostrigea* *, 39
 egretta, Strigea, 32, 76
 elassocotylus, Apatemon, 240
elassocotylus, *Pseudapatemon*, 240
elegans, Strigea, 88
elliptica, Strigea, 91
 ellipticum, Hemistomum, 456
 ellipticum, Holostomum, 91
ellipticum ellipticum, *Neodiplostomum* (Neo.), 456, 544
ellipticum globiferum, *Neodiplostomum* (Neo.), 458
 ellipticus, Conchogaster, 456
 elodes, Cercaria, 284
 elongata, Alaria, 378
 elongata, Strigea, 98, 99
 elongata, Tylodelphys, (367), 378
elongata indica, Strigea *, 76, 99, 135
elongatum, *Diplostomum* (Tyl.), 378
 emarginatae, Cercaria, 222, 285
ENHYDRIDIPOSTOMUM, 592, 593, 597, 598, 612, 613, 620

eroliae, *Pseudapatemon*, 242
eroliae, Strigea, 76, 242
 erratica, Strigea, 207
 erraticum, Amphistoma, 207, (558)
 erraticum, Holostomum, 207, (316)
erraticus, *Cotylurus*, 207
 erraticus, Uvulifer, 566, 568
 errecticus, Uvulifer, 568
eudynamis, *Neodiplostomum* (? Neo.), 458, 459
EUSTEMMA, 75
 eustemma, Holostomum, 85
 excavata, Fasciola, 380
 excavata, Proalaria, 380
 excavata, Tylodelphys, 286, 288, 289, (369), 380, 381, (388, 389), 393, 626
 excavatum, Distoma, 380
 excavatum, Hemistomum, (316, 372), 380
 excavatum, Holostomum, 380
 excavatum, Prodidiplostomum, 380
excavatum excavatum, *Diplostomum* (Tyl.), 286, 369, 380
excavatum spinnatum, *Diplostomum* (Tyl.), 384
 excisum, Holostomum, 129
 exiguum, Holostomum, 316

jaini, *Parastrigea*, 60
 fallax, Holostomum, 438
falconis brasiliiana, Strigea, 91
 falconis eaglesa, Strigea, 98
falconis falconis, Strigea, 93
 falconis japonensis, Strigea, 93, 98, 99
falconis mcgregori, Strigea, 98
 falconis meleagris, Strigea, 93
 falconis palumbi, Amphistoma, 93
 fausti, Pharyngostomum, 647, 649
 fennica IV, Cercaria, 281
FIBRICOLA, 590, 629
FIBRICOLINAE, 589, 590
 flabelliformis, Cercaria, 210
flabelliformis, *Cotylurus*, 210
 flabelliformis, Tetracotyle, 210, 212
 flexicauda, Cercaria, 282, 337, 340
 flexicaudum, Diplostomulum, 338, 341
 flexicaudum, Diplostomum, 282, 337, 338
 flexicarpa, Cercaria, 566, 572
 flexilis, Apharyngostrigea, 62
flexilis, *Parastrigea*, 62
flosculus, Strigea, 100
 foetori, Tetracotyle, 98
fosteri, Alaria (Par.), 613
 fosteri, Diplostomum, 613
 fosteri, Enhydridiplostomum, 593, 613
 fraterni, Pseudodiplostomum, 554, 555
 frederiksborgensis, Cercaria, 285
 freundi, Alaria, 616, 617
juhrmanni, Apatemon (Aust.), 166

- fuligulae*, *Apatemon* (*Apat.*), 140, 146
fuligulae, *Tetracotyle*, 148
fungiloides, *Neodiplostomum*, 542
fungiloides, *Procrassiphiala* *, 542
Furcocercaria I Peters., 285
Furcocercaria Nr 2 Peters., 278, 345, 348
Furcocercaria sp. 1 Oden., 278, 345, 348
Furcocercaria sp. 2 Oden., 287, 380, 383
Furcocercaria sp. 3 Oden., 142
Furcocercaria sp. 4 Oden., 196
fuscai, *Allodiplostomum*, 546, 562, 563
fuscai, *Choanochenia*, 562, 563
- gallinulae*, *Cotylurus* (s. lat.), 193
gallinulae, *Strigea*, 214
gallinulae ban, *Cotylurus*, 212
gallinulae gallinulae, *Cotylurus*, 214
gallinulae hebraicus, *Cotylurus*, 215
gallinulae vitellosus, *Cotylurus*, 217
garambense, *Ornithodiplostomum*, 497
garambense, *Prolobodiplostomum*, 496, 497
garcai, *Apharyngostrigea*, 24
garhami, *Neodiplostomum* (? *Neo.*), 459
gasterostei, *Diplostomum* (*Dipl.*), 292, 310
gavia, *Alaria*, 311
gavia, *Tylodelphys*, 311, (386)
gaviae, *Proalaria*, 311
gavium, *Diplostomum* (*Dipl.*), 311, (372, 386, 387, 388, 389)
gavium, *Hemistomum*, 311
geoduboisii, *Chabaustrirea*, 40
geoduboisii, *Ridgeworthia*, 40
geoduboisii, *Strigea*, 40
gigas, *Diplostomulum*, 338, 341
glandulosa, *Strigea*, 101
globiceps, *Apatemon*, 159, 160
globiferum, *Neodiplostomum*, 458
globocaudata, *Cercaria*, 19
globocephala, *Strigea*, 98
GLOSSODIPLOSTOMOIDES (s.-g.), 275, 276, 291, 366
GLOSSODIPLOSTOMUM, 275
glossoides, *Diplostomum* (*Tyl.*), 385
glossoides, *Glossodiplostomum*, 276, 385, 386
glossoides, *Hemistomum*, 385
glossoides, *Tylodelphys*, 385
GONGYLURA, 75
gracilicollis, *Strigea*, 102
graciliformis, *Apatemon* *, 176
gracile, *Amphistoma*, 148
gracile, *Holostomum*, 148
gracilis, *Apatemon* (*Apat.*), 148
gracilis, *Crassiphiala*, 576
gracilis, *Strigea*, 148
gracilis, *Uvulifer*, 576
gracilis burti, *Apatemon*, 161
gracilis canadensis, *Apatemon*, 164
gracilis congolensis, *Apatemon*, 165
gracilis exilis, *Apatemon*, 171, 173
gracilis fuhrmanni, *Apatemon*, 167
gracilis minor, *Apatemon*, 171
gracilis somateriae, *Apatemon*, 155, 156
grande, *Diplostomum*, 523, (540)
grande, *Hemistomum*, 523
grande, *Neodiplostomum*, 523
grande, *Posthodiplostomum*, 523
granula, *Cercaria*, 140
granulosum, *Diplostomum*, 401
grayi, *Posthodiplostomum*, 406, 505, 524
grayii, *Proalaria*, 524, 525
gruis, *Strigea*, 104
gumbudia, *Neodiplostomum*, 466
gundlachi, *Apharyngostrigea*, 29
gyrinipeta, *Dicranocercaria*, 133, 596
- halcyonae*, *Procrassiphiala*, 562, 563
halcyonae, *Subuvulifer*, 546, 563
halcyonis, *Cardiocephalus*, 566, 580
hamburgensis, *Cercaria*, 141, 172, 175
HARVARDIA, 394
hawkei, *Neodiplostomum*, 476, 490, 491, 492
hebraicus, *Cotylurus*, 215
helvetica XIII, *Cercaria*, 278, 279, 345, 348
helvetica XIV, *Cercaria*, 587
helvetica XV, *Cercaria*, 281
helvetica XXIX, *Cercaria*, 587
helvetica XXXI, *Cercaria*, 141, 172, 175
helvetica XXXIV, *Cercaria*, 196, 197, 200, 202
HEMISTOMA, 274
HEMISTOMEAE, 259, 589
HEMISTOMIDAE, 259, 589
HEMISTOMINAE, 259, 589
HEMISTOMUM, 274, 408, 592, 630, 653
hepatica, *Nematostrigea*, 232
heronei, *Diplostomum* (*Dol.*), 319, 357, 358
hieraei, *Diplostomum* (*Glos.*), 366
hieraeii, *Glossodiplostomoides*, 366
hieraeii, *Glossodiplostomum*, 276, 366
hieraeii, *Pseudoglossodiplostomum*, 366
higginsii, *Cercaria*, 279, 285
hilli, *Cardiocephaloides*, 180
hillii, *Cardiocephalus*, 180, 181
hillii, *Holostomum*, 180
hillii, *Strigea*, 180
hindustani, *Allodiplostomum* *, 546, 547
hirsuta, *Cercaria*, 140
HOLOSTOMIDAE, 15
HOLOSTOMUM, 75
huesingi, *Posthodiplostomum*, 505, 519, 520
huronense, *Diplostomulum*, 334, 337
huronense, *Diplostomum*, 334

- huronensis, Proalaria, 334
hwananensis, Choanochenia, 562, 563
HYSTEROMORPHA, 298, 396
- I, Cercaria, 285
ibis, Apharyngostrigea, 25
ichthyocystis, Tetracotyle, 134
immer, Diplostomum (Tyl.), 276, 287, 311, 386
impraeputiatum, Neodiplostomum, 515
impraeputiatum, Posthodiplostomum, 515, 516, 517
inaequipartitum, Neodiplostomum, 439, 442
indiana, Apharyngostrigea, 32, 33
indiana, Tylodelphys, 376
indianus, Bolbophorus, 270
indica, Tylodelphys, 376, 377
indicus, Apatemon *, 176
indistincta, Alaria, 337
indistincta, Proalaria, 337
indistinctum, Diplostomum, 337, 338
inflaticauda, Cercaria, 18
infundibuliformis, Strigea, 106
insulae, Apharyngostrigea, 27
intermedia, Alaria, 592, 594, 616, 619
intermedia, Apharyngostrigea, 62, 64
intermedia, Mesocercaria, 594, 616, 619
intermedia Parastrigea, 64
intermedia, Proalaria, 169
intermedia, Strigea, 107
intermedium, Diplostomum, 169
intermedium, Neodiplostomum, 630, 637
intermedius, Apatemon (Aust.), 169
intermedius, Australapatemon, 169
intermedius, Cotylurus, 218
intermedius, Fibricola, 631, 637
intermedius, Tetracotyle, 171
- japonicum*, Neodiplostomum (Neo.), 460
japonicus, Apatemon *, 177
japonicus, Cotylurus *, 231
joanae, Apharyngostrigea, 32
- kafuensis, Neoparadiplostomum, 419, 420
kappa, Cercaria, 637
katsuradi, Paracoenogonimus, 496, 500
ketupanense ketupanense, Diplostomum (Dol.), 319, (357), 358
ketupanense vietnamiae, Diplostomum (Dol.), 359
ketupanensis, Diplostomum, 358
krausei, Neodiplostomum, (421), 439, 441
krausei ovatum, Neodiplostomum, 439, 441
kronschnepi, Diplostomum (Dipl.), 313
- lanicolum, Neodiplostomum, 422
larai, Neodiplostomum, 505, 525
larai, Posthodiplostomum, 525, 526
- laruei, Cercaria, 283
laruei, Fibricola, 630, 633, 634
laruei, Neodiplostomum (? Neo.), 462
LATEROSTRIGEA, 557
leiperi, Neostrigea, 86, 87
leiperi, Strigea, 86
leonensis, Diplostomum (Dol.), 502, 503
leonensis, Posthodiplostomoides, 503
lerouxii, Neodiplostomum, 448, 449
lessoni, Cercaria, 140, 141, 169, 170
letifera, Cercaria, 279, 287, (288), 372, 375, 626
levantinus, Bolbophorus, 271
lignée alarienne, 590
lignée fibricolienne, 589, 590, 630
lignée paralarienne, 589, 593, 630
lilensis, Strigea, 108
lineatum, Neodiplostomum (Neo.), 440, 463
lintoni, Choanodiplostomum, 214
lintoni, Cotylurus, 214
longicolle, Amphistoma (46), 182
longicolle, Holostomum (46), 182
longicollis, Cardiocephaloides, 182
longicollis, Cardiocephalus, 182, 183, 184
longicollis, Strigea (46), 182
longifurca, Cercaria, 282
longiremis, Cercaria, 140
LOPHOSICYADIPILOSTOMUM, 404
louisiana, Cercaria, 508, 534
lucidum, Neodiplostomum, 630, 639
lucidum, Theriodiplostomum, 634, 639
lucidus, Fibricola, 631, 639
- macradena, Cercaria, 279, 285
macrocephalum, Holostomum, 93
macrocephalum, Ophiosoma *, 48
macroconophora, Strigea, 109
macrocotyle, Posthodiplostomum, 496, 527
macropharynx, Strigea, 110
macropterum, Hemistomum, 523
macrostomum, Allodiplostomum, 558
macrostomum, Diplostomum, 558
macrostomum, Pulvinifer, 557, 558
madagascariensis, Apharyngostrigea, 26
magnibursiger, Uvulifer, 566, 568, 570
magnitesticulatum, Neodiplostomum (Neo.), 464
magnitesticulatum, Neoparadiplostomum, 464
mahonae, Diplostomum (Dipl.), 314
major, Pseudodiplostomum, 556
mamilliformis, Cotylurus, 243
mamilliformis, Pseudapatemon, 243
marahoueense, Diplostomum (Dol.), 361
marahoueense, Diplostomum (Tyl.), 275, 361
marcelloricii, Cercaria, 78
marciana, Agamodistomum, 592, 593, 605, 606
marciana, Alaria (Ala.), 592, 593, 594, 595, 599, 605, 618, 621

- marcianae, Cercaria (mésocercaire), 592, 605, 606
marcianae, Mesocercaria, 593, 594, 608
maritzburgensis, Cercaria, 284
marshalli, Diplostomum (Dipl.), 314
marsupiformis, Procyotrema, 590, 657
mashonense, Diplostomum (Tyl.), 363, 723
mcgregori, Strigea, 98
medioconiger, Cardiocephaloides, 185
medioconiger, Cardiocephalus, 177, 179, 183, 185, 186, 187, 188
medius, Cotylurus, 219
megaloccephalum, Holostomum, 83
megaloconus, Cardiocephalus, 177, 185, 187
mehrai, Neodiplostomum (Neo.), 466
mehrai, Uvulifer, 566, 580
mehranium, Neodiplostomum (? Neo.), 467
mehrii, Neodiplostomoides, 466
mehrii, Neodiplostomum, 466
mergi, Proalaria, 317
mergi *alascense*, Diplostomum (Dipl.), 315, 317
mergi *mergi*, Diplostomum (Dipl.), 316, 317
MESOPHORODIPLOSTOMUM, 406
metadena, Cercaria, 265
mexicana, Parastrigea, 65
« michiganensis, Alaria »*, 623
« michiganensis, Cercaria », 193, 285
micradena, Cercaria, 286, 319, 320, 321, 396
micradenum, Diplostomum (? Dipl.), 319, 396, 400, 401
microcephalum, Ophiosoma, 44
microcotyle, Neodiplostomum (Neo.), 468
microsicya, Posthodiplostomum, 528
microsicya prosostomum, Posthodiplostomum, 538
migrans, Neodiplostomum (Neo.), 463, 469
milvi, Neodiplostomum, 466
milvi, Posthodiplostomum, 440, 463
milvii, Neodiplostomoides, 466
minimum, Diplostomum, 529
minimum, Neodiplostomum, 529
minimum, Posthodiplostomum, 505, 519, 529
minimum *centrarchi*, Posthodiplostomum, 502, 506, 532, 533
minimum *minimum*, Posthodiplostomum, 506, 532
minnesotae, Alaria, 593, 599, 606, 607, 608
minor, Apatemon (Aust.), 171
minor, Fibricola, 630, 641
minor, Neodiplostomulum, 478
minor, Tetracotyle, 176
minuta, Alaria, 616
minutum, Diplostomum (Dipl.), 321
modicella, Cercaria, 283
morchelloides, Neodiplostomum (Neo.), 470
mordax, Austrodiplostomum, 297, 396
mordax, Diplostomulum, 298, 299, 300
multicellulata, Cercaria, 505, 508, 509, 532
multilobum, Holostoma, 203
multiovata, Apharyngostrigea, 27
multiovatum, Ophiosoma, 27
murrayense, Diplostomulum, 341, 344
murrayense, Diplostomum, 341
murrayensis, Cercaria, 284, 341, 342
musculorum suis, Distomum, 593, 601
musculosa, Strigea, 188
musculosum, Holostomum, 188
musculosum, Sphincterodiplostomulum, 541
musculosum, Sphincterodiplostomum, 540
musculosus, Cardiocephaloides, 188
musculosus, Cardiocephalus, 188, 189
mustelae, Alaria (Par.), 592, 593, 594, 596, 614, 615, 621, 623
mustelae *canadensis*, Alaria (Par.), 614
mutabilis, Codonocephalus, 261, 583, 584
mutadomum, Diplostomulum, 649, 651, 653
muthiari, Neodiplostomum, 448
namrui, Cynodiplostomum, 623, 624, 625
nana, Fibricola, 630, 633, 634
nanum, Neascus, (503, 512, 514)
nanum, Posthodiplostomum, (512, 513), 535
nasuae, Alaria (Ala.), 609
Neascus, 260, 506, 509
NEMATOSTRIGEA, 231
NEOALARIA, 75, 76
NEODIPLSTOMINAE, 261, 630
NEODIPLSTOMOIDES, 409
Neodiplostomulum, 260
NEODIPLSTOMUM, 408, 411, 412, (505, 630), 630
NEODIPLSTOMUM (s.-g.), 409, 411
NEOHARVARDIA, 494
NEOPARADIPLSTOMUM, 409
neophronis, Strigea, 76, 112
NEOSTRIGEA, 75
NEOSTRIGEAIDAE, 13
neotidis, Strigea, 113
nephrocystis, Lophosicyadiplostomum, 405
nephrocystis, Neodiplostomum, 405
nephrocystis, Triplostomum, 405
nephronis, Strigea, 112
nicolli, Strigea, 82, 114
nigericus, Schwartzitrema, 249
nisus, Neodiplostomum, 490, 491
notabilis, Cercaria, 19
novaehollandiae, Schwartzitrema, 247
nugax, Strigea, 116
oblongum, Posthodiplostomum, 536
obscurum, Neodiplostomum (Neo.), 471
oedicnemum, Diplostomum (Dipl.), 322
ogchnocephala, Parastrigea, 66

- okobojensis, Cercaria, 141
oneidensis, Neascus, 505, 533
ophiocystis, Strigea, 133
ophiocystis, Tetracotyle, 134
OPHIOSOMA, 42
opisthosicya, Posthodiplostomum, 537
orchilongum, Neodiplostomum, 529
orchilongum, Posthodiplostomum, 529
ordinata, Agamodistomum, 593
oregonensis, Alaria, 603
orientale, Diplostomum, 317, 354
orientalis, Bolbophorus, 354, 356
orientalis, Cotylurus, 229
orientalis, Neodiplostomum, 354
orientalis, Strigea, 116
oriolinum, Neodiplostomum (? Cono.), 422
Ornithodiplostomulum, 506
ORNITHODIPILOSTOMUM, 496, 505, 506
otidis, Festucaria, 128
ovalis, Pharyngostomoides, 644, 646
ovata, Tetracotyle, 220, 221
- palumbarii, Neodiplostomum (Cono.), 424, (430, 478)
pandubi, Apatemon, 248
pandubi, Neoharvardia, 495
pandubi, Pseudostrigea, 248
pandubi, Schwartzitrema, 248
paracauda, Cercaria, 280, 281
PARACOENOGONIMUS, 496
PARALARIA (s.-g.), 592, 594, 597, 612, 620, 658
PARALLELORCHIS, 589, 643, 644
paramulticellulata, Cercaria, 508, 532
paraoriolinum, Neodiplostomum, 422, 423
parapandubi, Apatemon (Pseudostrigea?), 32, 33
paraspathula, Neodiplostomum, 439, 443
PARASTRIGEA, 48
parastrigiformis, Apharyngostrigea, 48, 69
parastrigiformis, Parastrigea, 69
parvitesis, Apatemon *, 177
parviventosa, Tylodelphys, 323
parviventosum, Diplostomum (Dipl.), 323
patagiatum, Holostomum, 46
patagiatum bubulci, Ophiosoma, 45
patagiatum patagiatum, Ophiosoma, 46
pearsoni, Neodiplostomum (Neo.), 472
pedatum, Hemistomum, 654
pedatum, Podospathalium, 654
pelagidis, Strigea, 118
pellucidus, Apatemon, 149, 151, 154
pelmatoides, Diplostomulum, 324, 326
pelmatoides, Diplostomum, 324, 325
peraltum, Neodiplostomum, 425
perezi, Schwartzitrema, 251
perlatum, Holostomum, 425, 426
perlatum, Neodiplostomulum, 425, 426
perlatum, Neodiplostomum (Cono.), 425
perlatus, Neascus, 425, 426
PHARYNGOSTOMATINAE, 589
PHARYNGOSTOMINAE, 589, 647, 649
PHARYNGOSTOMOIDES, 589, 590, 643
PHARYNGOSTOMUM, 589, 590, 647
phoxini, Diplostomulum, 324, 326
phoxini, Diplostomum (Dipl.), 324
phoxini, Tetracotyle, 324, 326
physae, Cercaria, 508
physalis, Cardiocephaloides, 178, 189
physalis, Cardiocephalus, 178, 189, 190
physalis, Strigea, 189
pigmentata, Diplostomulum, 357, 358
pileata, Festucaria, 219
pileata, Tetracotyle, 220, 221
pileatum, Diplostomum, 345
pileatum, Hemistomum, 306, 316, 345, 380
pileatum, Holostoma, 306
pileatum, Holostomum, 219
pileatus, Cotylurus, 219
pipientis, Apharyngostrigea, 29
pipientis, Tetracotyle, 29, 32
planorbida, Cercaria, 143
plataleae, Hysteromorpha, 396, 397, 401
platycephalum, Amphistoma, 224
platycephalum, Holostomum, 224
platycephalus, Cotylurus, 224
platycephalus communis, Cotylurus, 222, 285
platycephalus platycephalus, Cotylurus, 224
plegadis, Strigea, 118
plegadis, Tetracotyle, 119
podicipina, Tylodelphys, 388, 389
podicipinum podicipinum, Diplostomum (Tyl.), 287, 388
podicipinum robrauschi, Diplostomum (Tyl.), 390
podicipitis, Ornithodiplostomum, 496, 498, 505
podicipitis, Posthodiplostomum, 498
PODOSPATHALIUM, 409, 653
POLYCOTYLINAE, 261
POSTHODIPILOSTOMOIDES, 502
Posthodiplostomulum, 260, 506, 509
POSTHODIPILOSTOMUM, 496, 503, 505
pricei, Mesoophorodiplostomum, 407
pricei, Neodiplostomum, 407
PROALARIA, 274, 625
PROCRASSIPHIALA*, 263, 542, (562, 563)
procyonis, Pharyngostomoides, 590, 644, 646
PROCYOTREMA, 589, 590, 656
PRODIPILOSTOMUM, 275
proloba, Duboisella, 257
PROLOBODIPILOSTOMUM, 496
promiscua, Strigea, 119
prosocotyle, Conchogaster, 577

- prosocotyle, *Crassiphiala*, 577
prosocotyle, *Uvulifer*, 577
prosostomum, *Posthodiplostomum*, 523, 538
PROSTRIGEA, 48
prudhoei, *Neodiplostomum*, 478, 479
PRUDHOELLA, 590, 658
PSEUDAPATEMON, 238
pseudattenuatum, *Hemistomum*, 439
pseudattenuatum, *Neodiplostomum*, (417), 439, 440, 441, (463, 464, 469)
pseudibis, *Strigea*, 120
pseudoclathrata, *Alaria* (*Par.*), 593, 620
pseudoclathrata, *Enhydridiplostomum*, 620
pseudoclathratum, *Hemistomum*, 620
PSEUDODIPLOSTOMUM, 554, 565
Pseudodistomulum, 134
PSEUDOGLOSSODIPLOSTOMUM, 275, 276
pseudogypsis, *Neodiplostomum*, 419
pseudospathula, *Neodiplostomum*, 409, (424), 433
PSEUDOSTRIGEA, 137
psi, *Cercaria*, 566
ptychocheilus, *Cercaria*, 500
ptychocheilus, *Neascus*, 500, 502
ptychocheilus, *Paradiplostomum*, 500
ptychocheilus palaearticum, *Ornithodiplostomum*, 499
ptychocheilus ptychocheilus, *Ornithodiplostomum*, 496, (499), 500
PULVINIFER, 557
pusillum, *Diplostomum* (*Dipl.*), 328
pusillum, *Hemistomum*, 328
putorii, *Distomum*, 593, 601
pygocytophora, *Cercaria*, 142

quadriglandula, *Cercaria*, 286

raabei, *Cotylurostrigea*, 227
raabei, *Cotylurus*, 227
raabei, *Strigea*, 227
ramai, *Apharyngostrigea*, 32
ramai, *Ridgeworthia*, 32
rauschi, *Diplostomum* (*Tyl.*), 392
reflexum, *Neodiplostomum* (*Neo.*), 411, 473
repandum, *Diplostomum* (*Dipl.*), 329
repens, *Apharyngostrigea*, 68
repens, *Holostomum*, 68
repens, *Parastrigea*, 68
repens, *Strigea*, 68
reticulatum, *Holostomum*, 433
rhachiaea, *Tylodelphys*, 286, 380, 384, 626
rhachiaeum, *Diplostomulum*, 380, 384
rhachiaeum, *Diplostomum*, 380, 384
rhachidis, *Tylodelphys*, 380, 384
rhamphasti, *Neodiplostomum*, 488, 489
rhodesiensis, *Prudhoella*, 658

rhodesiensis, *Strigea*, 121
RIDGEWORTHIA, 17
riponi, *Cercaria*, 142
roathensis, *Cercaria*, 143
robusta, *Alaria* *, 623
robusta, *Parastrigea*, 69, 585
rotundatum, *Holostomum*, 125
roussetoti, *Neodiplostomum* (? *Neo.*), 475
rudis, *Cercocotyla*, 549
rufeni, *Neodiplostomum* (*Neo.*), 459, 476
rufula, *Cercaria*, 78

saileri, *Cercaria*, 284
sandgroundi, *Harvardia*, 394
sanjuanensis, *Cercaria*, 196, 203, 205
sarcogyponis, *Apatemon*, 123
sarcogyponis, *Pseudostrigea*, 123
sarcogyponis, *Strigea*, 123
sarcophilus, *Fibricola*, 630, 631, 642
sarcorhamphi, *Neodiplostomum* (*Cono.*), 426
saturnium, *Lophosicyadiplostomum*, 405
scardinii, *Neodiplostomulum*, 409, 441
schwartzi, *Schwartziella*, 252
schwartzi, *Schwartzitrema*, 252
SCHWARTZIELLA, 244
SCHWARTZITREMA, 244
SCHWARTZITREMINAE, 14
scolopacis, *Allodiplostomum*, 546
SCOLOPACITREMA, 542, 560
scudderi, *Cercaria*, 283, 331, 332, 333
scudderi, *Diplostomum* (*Dipl.*), 331
seamsteri, *Schwartzitrema*, 253
semicircumcisis, *Uvulifer*, 579
serpens, *Holostomum*, 235
serpens, *Strigea*, 235
serpens annulata, *Nematostrigea*, 234
serpens serpens, *Nematostrigea*, 235
serpentia, *Apharyngostrigea*, 32
simplex, *Apharyngostrigea*, 25, 35
simplex, *Strigea*, 35
singularis, *Pulvinifer*, 557, 558, 559
skrjabini, *Australapatemon*, 171, 173
slovacica, *Parastrigea*, 49, 401
sobolevi, *Diplostomum* *, 351
somateriae fischeri, *Apatemon* (*Apat.*), 155
somateriae somateriae, *Apatemon* (*Apat.*), 156
spathaceum, *Conchosoma*, 344
spathaceum, *Diplostoma* = *Diplostomum*, (334, 337), 344
spathaceum, *Diplostomulum*, 345, 348
spathaceum, *Distoma*, 344
spathaceum, *Hemistomum*, 344
spathaceum, *Holostomum*, 344
spathaceum, *Proalaria*, 344
spathaceum huronense, *Diplostomum* (*Dipl.*), 334

- spathaceum indistinctum*, *Diplostomum* (*Dipl.*), 282, 337, 345
spathaceum murrayense, *Diplostomum* (*Dipl.*), 284, 341, 345
spathaceum spathaceum, *Diplostomum* (*Dipl.*), 259, 278, 344, 626
spathoides, *Neodiplostomum* (*Neo.*), 408, 409, 410, 424, 469, 478
spathula, *Conchosoma*, (438)
spathula, *Diplostomum*, (408, 409, 411, 478)
spathula, *Hemistomum*, 408, 433, (438, 449, 470, 478)
spathula, *Holostomum*, (424), 433, (438)
spathula, *Neodiplostomulum*, 434
spathula, *Neodiplostomum*, (428), 433
spathula australiae, *Neodiplostomum*, 428, 433
spathula australiense, *Neodiplostomum* (*Cono.*), 428, 433
spathula banghami, *Neodiplostomum* (*Cono.*), 429, 433, 434
spathula elongata, *Neodiplostomum*, 430, 432, 433
spathula spathula, *Neodiplostomum* (*Cono.*), 433
spathulaeforme, *Diplostomum*, 408, (426)
spathulaeforme, *Neodiplostomum*, 408, 409, 494
sphaerocephala, *Strigea*, 124
sphaerocephalum, *Holostomum*, 124
sphaerocephalus, *Apatemon*, 159
sphaerula, *Amphistoma*, 125
sphaerula, *Holostomum*, 125
sphaerula, *Tetracotyle*, 128
sphaerula macrosicya, *Strigea*, 124
sphaerula sphaerula, *Strigea*, 125
SPHINCTERODIPILOSTOMUM, 539
spinnata, *Tylodelphys*, 384
sp., *Alaria* [*Camer.*], 643
sp., *Alaria* [*Lint.*], 407
sp., *Alaria* [*Rsch.*], 616
sp., *Diplostomulum* [*Mann.*], 627
sp., *Diplostomum* [*Ganap. et Rao.*], 357, 358
sp., *Diplostomum* [*Oshm.*], 317
sp., *Diplostomum* (*Dol.*) [*Oden.*] *, 365
sp., *Hemistomum* [*Dub.*], 519
sp., *Neodiplostomulum* [*Oden.*], 410, 439, 444, 478, 483
sp., *Neodiplostomum* [*Lal.*] *, 493
sp., *Neodiplostomum* [*Oshm.*] *, 493
sp., *Neodiplostomum* [*Pavl.*] *, 494
sp., *Pharyngostomoides* [*Sand.*], 644
sp., *Pulvinifer* [*Oshm.*], 581, 582
sp., *Tylodelphys* [*Oden. et Bockh.*], 392
sternae, *Diplostomum* (*Dipl.*), 349
stomospinosa, *Choanochenia*, 562, 563
striatum, *Amphistoma*, 93
strictus, *Cotylurus*, 224
STRIGEA, 75, 590
STRIGEIDAE, 13
STRIGEINAE, 15, 590
STRIGEINI, 15
strigeoides, *Cotylurus*, 228
strigicola, *Diplostomum* (*Tyl.*), 392
strigicola, *Tylodelphys*, 392
strigis, *Festucaria*, 128
strigis, *Neodiplostomum* (? *Neo.*), 483
strigis, *Strigea*, 128
strigis, *Tetracotyle*, 132
strigis oti, *Strigea*, 128
stunkardi, *Crassiphiala*, 580
stunkardi, *Uvulifer*, 566, 580
subaequipartitum, *Neodiplostomum* (*Neo.*), 484
SUBUVULIFER, 562, 563
sudarikovi, *Diplostomum* *, 352
sudarikovi, *Fibricola*, 643
suttoni, *Strigea*, 82, 114, 115
syriacus, *Cotylurus*, 229
syricus, *Cotylurus*, 229
syrius, *Cotylurus*, 229
szidati, *Cardiocephaloides*, 178, 191
szidati, *Cardiocephalus*, 178, 191, 192, 722

tamarini, *Neodiplostomum* (*Neo.*), 485
tarda, *Strigea*, 200
taxideae, *Alaria* (*Par.*), 593, (616), 621, 623
tenuicolle, *Holostomum*, 48, 71
tenuicollis, *Parastrigea*, 71
tenuis, *Apharyngostrigea*, 29, 30
tenuis, *Cercaria*, 287
Tetracotyle, 14
tetracotyloides, *Bursotrema*, 590
tetracystis, *Distoma*, 593, 596, 601
tetradena, *Cercaria*, 286
tetraglandis, *Cercaria*, 196
texensis, *Fibricola*, 630, 633, 634, 636, 637
texensis, *Theriodiplostomum*, 633
thaparia, *Diplostomum*, 112
thaparia, *Nealalaria*, 112
theriocystis, *Tetracotyle*, 134
THERIODIPILOSTOMUM, 630, 634, 639
thienponti, *Parastrigea*, 72
tiaratus, *Pseudapatemon*, 240
titricum, *Procrassiphiala* *, 543
toruligenitale, *Neodiplostomum* (*Neo.*), 487
travassosi, *Neodiplostomum* (*Neo.*), 488
tregenna, *Diplostomulum*, 363, 365
tregenna, *Diplostomum* (*Dol.*), 363
triangulare, *Adenodiplostomum*, 295
triangulare, *Diplostomum* (*Aden.*), 295
triangulare, *Hemistomum*, 295
triangulare, *Proalalaria*, 295

- triloba*, *Hysteromorpha*, (297, 298, 320), 396, 398, 400
triloba, *Proalaria*, 400
trilobum, *Diplostomulum*, 401
trilobum, *Diplostomum*, 400
trilobum, *Distoma*, 400
trilobum, *Hemistomum*, (266), 400
TRIPLOSTOMUM, 404, 408
truonis, *Apatemon*, 255
truonis, *Pseudostrigea*, 255
truonis, *Schwartzitrema*, 255
tulipoides, *Parastrigea*, 74
TYLODELPHYS (s.-g.), 274, 276, 277, 286, 288, 290, 294, 396, 590, 626
typica, *Tetracotyle*, 206
tytense, *Neodiplostomum* (*Neo.*), 490

ululae, *Strigea*, 128
unciforme, *Holostomum*, 124
unciformis, *Strigea*, 124
urniger, *Codonocephalus*, 262, 583, 584, 587
urnigerum, *Amphistoma*, 261, 583, 584
urnigerum, *Holostomum*, 584
UVULIFER, 503, 506, 565

vaginata, *Gongylura*, 75, 133
vaginata, *Strigea*, 132, 596
vaginata, *Tetracotyle*, 134
vaginatam, *Holostomum*, 132
valvatae, *Cercaria* [*Ginetz.*], 281
valvatae, *Cercaria* [*Lal.*], 140, 281
vancleavei, *Diplostomum*, 533
vancleavei, *Neascus*, 505, 507, 533, (534), 566
vandenbroekae, *Strigea*, 134
vanelli, *Diplostomum* (*Dipl.*), 350
vanoverstraeteni, *Cercaria*, 18
variabile, *Didelphodiplostomum*, 626, 627
variabile, *Diplostomum*, 590, 627
variabile, *Holostomum* (20), 93, 129
variabilis, *Proalaria*, 627
variegata, *Strigea*, 219, 224
variegatum, *Holostomum*, 219, 224
variegatum, *Cotylurus*, 219
vietnamense, *Neodiplostomum*, 460, 461
vilanoviensis, *Cercaria*, 77
vitellosus, *Cotylurus*, 217
volvans, *Diplostomum*, 344, 348
vulpina, *Distoma*, 598
vulpis, *Alaria*, 591, 592, 598
vulpis, *Fasciola*, 598

wallooni, *Cercaria*, 284
wansoni, *Cercaria*, 142
wardi, *Neascus*, 568, 572
wedlii, *Ophiosoma*, 46
westrumbii, *Holostoma*, 124

X, *Cercaria*, 280
yogena, *Cercaria*, 283